## Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

## Listing of Claims:

Claim 1 (currently amended): A hand stamp (1), with comprising:

a stamp plate carrier; (2) and

a stamp plate <u>made from elastic material;</u> (3) as well as with

a plurality of\_engaging parts on the said stamp plate
carrier t2;

and on the a plurality of engaging parts on said stamp plate (3) for a releasable interconnection thereof, wherein the said plurality of engaging parts are formed by multiple groove/ web structures (4,5).

Claim 2 (Currently Amended): A hand stamp according to claim 1, wherein the groove/web structures (4, 5) have rectangular cross-sections.

Claim 3 (Currently Amended): A hand stamp according to claim 2, wherein the groove/web structures (4, 5) have square cross-sections.

Claim 4 (Currently Amended): A hand stamp according to claim 1, wherein the grooves (4) and the webs (5) have cross-sections engaging one behind the other.

Claim 5 (Currently Amended): A hand stamp according to claim 4, wherein the grooves (4) and the webs (5) have trapezoidal cross-sections for providing a snap fit of said engaging parts on said stamp plate with said engaging parts on said stamp plate carrier.

Claim 6 (Currently Amended): A hand stamp according to claim 1, wherein the groove/web structures (4, 5) are arranged on the entire surface of the carrier (2) or of the stamp plate (3), respectively.

Claim 7 (Currently Amended): A hand stamp according to claim 1, wherein the groove/web structures (4, 5) have grooves (4) parallel to each other and webs (5) correspondingly parallel to each other.

Claim 8 (Currently Amended): A hand stamp according to claim 7, wherein the grooves (4) and webs (5) are equally wide.

Claim 9 (Currently Amended): A hand stamp according to claim 7, wherein the grooves (4) and webs (5) are equally high.

Claim 10 (Currently Amended): A hand stamp according to claim 1 wherein transverse grooves traversing the grooves (4) and corresponding transverse webs (7) are provided.

Claim 11 (Currently Amended): A hand stamp according to claim 1, wherein the carrier (2) is made of a dimensionally stable material.

Claim 12 (Currently Amended): A hand stamp according to claim 11, wherein the carrier (2) is made of plastics.

Claim 13 (Canceled)

Claim 14 (Currently Amended): A hand stamp according to claim 13, wherein the stamp plate (3)—is made of caoutchouc.

Claim 15 (Currently Amended): A hand stamp according to claim 1, wherein receiving means (8)—for letters, or stamp characters (9), respectively, are formed on the side of the stamp plate (3) that faces away from the groove/web structures (4, 5).

Claim 16 (Currently Amended): A hand stamp according to claim 15, wherein the letters/stamp characters (9) are made of an elastic material

Claim 17 (Currently Amended): A hand stamp according to claim 16, wherein the letters/stamp characters (9)—consist of a material selected from the group consisting of plastics or caoutchouc.

Claim 18 (Currently Amended): A hand stamp according to claim 15, wherein several letters/stamp characters (9) are interconnected.

Claim 19 (Currently Amended): A hand stamp according to claim 15, wherein the receiving means (0)—have rounded undercuts (12).

Claim 20 (Currently Amended): A hand stamp according to claim 1, characterized by which includes a design as a self-inking stamp with a turning mechanism.

Claim 21 (Currently Amended): A stamp plate for a hand stamp with comprising:

## <u>a stamp plate carrier</u>

engaging parts for a releasable interconnection with  $\frac{1}{2}$  said stamp plate carrier of the hand stamp, wherein  $\frac{1}{2}$  engaging parts are formed by a multiple groove/web structure  $\frac{1}{2}$  wherein said stamp plate is made from elastic material.

Claim 22 (Currently Amended): A stamp plate according to claim 21, wherein the grooves (4)/webs (5) have rectangular cross-sections.

Claim 23 (Currently Amended): A stamp plate according to claim 22, wherein the grooves (4)/webs (5) have square cross-sections.

Claim 24 (Currently Amended): A stamp plate according to claim 21, wherein the grooves (4)—and the webs (5)—have cross-sections engaging one behind the other.

Claim 25 (Currently Amended): A stamp plate according to claim 24, wherein the grooves (4) and the webs (5) have trapezoidal cross-sections for providing a snap fit of said engaging parts on said stamp plate with said engaging parts on said stamp plate carrier.

Claim 26 (Currently Amended): A stamp plate according to claim 2, wherein the groove/web structures (4, 5) are arranged on the entire surface of the stamp plate (3).

Claim 27 (Currently Amended): A stamp plate according to claim 21, wherein parallel grooves (4) and webs (5) are provided.

Claim 28 (Currently Amended): A stamp plate according to claim 21, wherein the grooves (4) and webs (5) are equally wide.

Claim 29 (Currently Amended): A stamp plate according to claim 21, wherein the grooves (4) and webs (5)—are equally high.

Claim 30 (Currently Amended): A stamp plate according to claim 21, wherein transverse grooves (7) traversing the grooves (4) and corresponding transverse webs are provided.

Claim 31 (Canceled).

Claim 32 (Previously Presented): A stamp plate according to claim 31, wherein the plate body consists of caoutchouc.

Claim 33 (Currently Amended): A stamp plate according to claim 32, wherein receiving means  $(\theta)$  for letters/stamp characters (9)—are formed on the side which faces away from the groove/web structure (4, 5).

Claim 34 (Currently Amended): A stamp plate according to claim 32, wherein the receiving means (0) have rounded undercuts (12).